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Transboundary Spill NPDES CA0108928 Order No. R9-2014-0009, Amended by R9-2014-0094 TypeA B
Name of Person Reporting Spill Carlos Pena
Telephone No. of Person Reporting619-210-1370
Spill Location/NameTijuana River at the International Boundary
GPS Coordinates_32.32.30 N, 117.2.18 W
Spill Reached:Drainage ChannelDrainage StructureXXX _Surface Water
Spill Reached:MS4
Vol Spill to MS4Vol Recovered from MS4
Estimate Spill Volume from All Sources Approx. 100,000 Gallons
Volume That Reached: Surface Water, Drainage Channel, Not Recovered from MS4_Approx. 100,000
Gallons
Total Recovered Volume0
Number of Spill Appearance Points1
Appearance Descriptions Slighty Clear Water
Spill Flow: Start Date 02/04/18 Start TimeApproximately 0830
Notification: Date <u>02/07/18</u> Time <u>1300</u>
Operator Arrival: Date <u>02/04/18</u> Time <u>0900</u>
Spill Flow: End Date 02/04/18 End Time 1300
Cleanup Completed: DateNA Time
Probable Cause of Spill Rupture of 24 inch Potable Water Line in Mexico
Notification of CAL OES Date 02/07/18 Time 1830
CAL OES Control Number 18-0875 Nicki Criger
Description of Spill Flow Destination Tijuana River Channel
Spill Flow Cause Rupture of 24 inch Potable Water Line in Mexico
Spill Flow Failure Point Pump Station CILA
Spill Flow Storm EventN/A
Spill Flow Storm EventN/A Spill Corrective ActionsNone
Spill Corrective ActionsNone
Spill Corrective ActionsNoneNoneNoneNone
Spill Corrective ActionsNone Spill Flow Response ActionsNone Spill Flow Completion Date02/04/18
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Spill Corrective Actions None Spill Flow Response Actions None Spill Flow Completion Date 02/04/18 Investigation N/A Reasons Completion Date Health Warnings Posted Yes X No Name of Beaches Impacted: None Surface Water Impacted: Tijuana River Location and No. Of Samples Collected (Type A) N/A Number Parameters Tested N/A Regulatory Agencies Receiving Results N/A
Spill Flow Response ActionsNone
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Spill Corrective ActionsNone
Spill Flow Response ActionsNone
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Spill Flow Response ActionsNone